AMENDMENT TO THE CLAIMS

Kindly cancel claims 2, 3, 5 and 7 without prejudice or admission. Kindly amend claims 1, 4 and 6 as follows:

Claim 1 (Currently Amended): An adjustable lighting apparatus <u>comprising</u>: having a flexible arm and a fully rotatable head, wherein

a flexible arm having the flexible arm has a power connector on one end and a terminal fitting on another end, wherein a circular socket is attached to an open end of the terminal fitting has a circular socket at an open end, the circular socket having a first metal ring on an inside wall and a metal pin in the center; and

a fully rotatable the head has having a lighting element installed therein and a plug-in portion at one end for insertion into the circular socket on the terminal fitting, the plug-in portion of the flexible arm having a slot to accommodate a metal cylinder on an inside wall of the slot, and a second metal ring on an outside wall of the slot.

Claim 2 (Cancelled)

Claim 3 (Cancelled)

Claim 4 (Currently Amended): The adjustable lighting apparatus as claimed in claim 2 claim 1, wherein the first and second metal rings are electrically connectable to establish a, fully in contact with each other, representing the positive electrode, and the metal cylinder and the metal pin are electrically connectable to establish a, also fully in contact with each other, representing the negative electrode, thereby to actuate when joined together, are able to establish a necessary electrical contact for actuating the lighting element.

Claim 5 (Cancelled)

Claim 6 (Currently Amended): The adjustable lighting apparatus as claimed in elaim 2

claim 1, wherein the first and second metal rings are electrically connectable to establish a, fully in contact with each other, representing the negative electrode, and the metal cylinder and the metal pin are electrically connectable to establish a, also fully in contact with each other, representing the positive electrode, thereby to actuate when joined together, are able to establish the necessary electrical contact for actuating the lighting element.

Claim 7 (Cancelled)